

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	((cured curing radiation) near10 (organic adj solvent)) and develop) and (retardation compensation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 11:12
L2	0	(cured curing radiation) and (further adj (cured curing radiation)) and (retardation compensation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 11:14
L4	5	(cured curing radiation) and (fine adj area) and (retardation compensation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 11:15
S51	933	(349/117-119).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:00
S52	4898	polymer\$6 adj liquid adj crystal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:58
S53	200	(polymer\$6 adj liquid adj crystal) and (pixel near10 (red green blue))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 14:59
S54	172	S53 and (nematic cholesteric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 17:11

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S55	2	S54 and (fine adj area)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 15:03
S56	200	(polymer\$6 adj liquid adj crystal) and (pixel near10 (red green blue))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 09:15
S57	63	S56 and (nematic cholesteric) and (align\$4 orient\$6) and retardat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 17:12
S58	0	(polymer\$6 adj liquid adj crystal) and (pixel near10 (red green blue)) and align\$6 and retardat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 09:16
S59	277	(polymer\$6 with (liquid adj crystal)) and (pixel with (red and green and blue)) and align\$6 and retardat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 09:18
S60	46	(polymer\$6 with (liquid adj crystal)) and (pixel with (red and green and blue)) and align\$6 and retardat\$6 and 349/117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 10:21
S61	17	(polymer\$6 with (liquid adj crystal))near10 polymerizable and (pixel with (red and green and blue)) and align\$6 and retardat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 09:32
S62	78	(polymer\$6 with (liquid adj crystal)) and (pixel with (red and green and blue)) and align\$6 and retardat\$6 and radiat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 10:24

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S63	1077	349/117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 10:23
S64	72	349/117 and polymerizable and radiat\$6 and align\$6 and retard\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:06
S65	124495	"359"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:31
S66	3379	"359"/\$.ccls. and retard\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:07
S67	129	"359"/\$.ccls. and 349/117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:48
S68	19	"359"/\$.ccls. and 349/117 and (retard\$6 with color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:09
S69	18	"359"/\$.ccls. and 349/117 and (retard\$6 near10 color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:09
S70	12	"359"/\$.ccls. and 349/117 and (retard\$6 near10 pixel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:10

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S71	0	retard\$4 and ((cure curing) near10 radiat\$6 near10 (var\$4 different) near10 pixel) and nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:53
S72	0	retard\$4 and ((cure curing) near10 radiat\$6 near10 (var\$4 different) near10 pixel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 16:53
S73	251	retard\$4 and ((cure curing) and radiat\$6 and (var\$4 different) and pixel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 09:02
S74	64	retard\$4 and ((cure curing) and radiat\$6 and (var\$4 different) and pixel) and "349"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:29
S75	1077	349/117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:31
S76	0	349/117 and ((radiat\$6 with quantity) near10 pixel) and nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:34
S77	137	349/117 and nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:38
S78	0	349/117 and ((radiat\$6 with quantity) near10 pixel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:34

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S79	8	349/117 and (radiat\$6 near10 quantity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:35
S80	8	349/117 and (radiat\$6 with quantity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/15 17:35
S81	1	"5818615".pn.	USPAT	OR	OFF	2005/08/16 09:41
S84	29	Abileah.in.	USPAT	OR	ON	2005/08/16 09:48
S85	2789	((photo radiat\$4) near10 thick\$6) and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 13:51
S86	1016	((photo radiat\$4) near10 thick\$6) and (liquid adj crystal)and (retard\$6 compensat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 13:52
S87	247	((photo radiat\$4) near10 thick\$6) and (liquid adj crystal)and (retard\$6 compensat\$4)and curing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 14:13
S88	0	((photo radiat\$4) near10 thick\$6) near10 ((retard\$6 compensat\$4) and curing) and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 14:14
S89	0	((photo radiat\$4) near10 thick\$6) with ((retard\$6 compensat\$4) and curing) and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 14:14
S90	70	((photo radiat\$4) near10 thick\$6) with (retard\$6 compensat\$4) and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 14:41

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S91	2	((photo radiat\$4) near10 thick\$6) with (retard\$6 compensat\$4) and actinic and (liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 14:42
S92	24	(349/117-119).ccls. and (thick\$5 with radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:01
S93	1061	(349/117-119).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:01
S94	28	(349/117-119).ccls. and (cur\$5 near10 solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:04
S95	32	(349/117-119).ccls. and (cur\$5 with solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:06
S96	196	(349/117-119).ccls. and cur\$5 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:05
S97	13	(349/117-119).ccls. and ((cured curing) near10 solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:06
S98	120	(349/117-119).ccls. and (cured curing) and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:41

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S99	17	(349/117-119).ccls. and ((cured curing) with solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:30
S100	8134	(retard\$5 compensat45) with thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:09
S102	564	(349/117-119).ccls. and ((retard\$5 compensat45) with thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:17
S103	672	(349/117-119).ccls. and ((retard\$5 compensat45) same thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:18
S104	501	(349/117-119).ccls. and ((retard\$5 compensat45) near10 thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:18
S105	77	(349/117-119).ccls. and ((retard\$5 compensat45) near10 thickness)and (cure curing) and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:41
S106	0	photopolymerization with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:43
S107	13046	photopolymerization and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:43

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S10 8	2366	photopolymerization with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:43
S10 9	216	(photopolymerization with solvent) and (retard\$5 compensat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 16:40
S11 1	2	(photomask with (grey halftone)) and solvent and (retard\$5 compensat\$5) and (polymerizable adj liquid adj crystal)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 16:18
S11 2	71	(photomask with (grey halftone)) and solvent	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 16:30
S11 3	1	"6163405".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 16:34
S11 4	1	"6573959".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 16:34
S11 5	0	(photomask with solvent) and (retard\$5 compensat\$5) and (polymerizable adj liquid adj crysatl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 18:25
S11 7	8361	((cured curing radiation) with solvent) and (retard\$5 compensat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 16:58
S11 8	1897	((cured curing radiation) with solvent) and (retard\$5 compensat\$5)and (polymerizable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 16:57
S11 9	59	((cured curing radiation) with solvent) and (retard\$5 compensat\$5)and (polymerizable adj liquid adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 17:15

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S12 0	48	(photomask with solvent) and (retard\$5 compensat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 18:25
S12 1	143	retard\$4 and (cure curing) and radiat\$6 and (var\$4 different) and pixel and (organic adj solvent) and thick\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 09:07
S12 2	7349	((cured curing radiation) near10 (organic adj solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/06 14:17
S12 3	2	((cured curing radiation) near10 (organic adj solvent)) and (retard\$5 compensat\$5)and (polymerizable adj liquid adj crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/06 14:08
S12 4	3	((cured curing radiation) with (organic adj solvent)) and (retard\$5 compensat\$5)and (polymerizable adj liquid adj crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/06 14:08
S12 5	876	((cured curing radiation) near10 (organic adj solvent)) and develop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 11:05
S12 6	13	((cured curing radiation) near10 (organic adj solvent)) and develop and retardation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/06 14:19

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((cured curing radiation) and (organic adj solvent) and develop and thickness and area).clm.	US-PGPUB	OR	ON	2007/04/18 11:25
L2	95	((cured curing radiation) and thickness and area and polymeriz\$4).clm.	US-PGPUB	OR	ON	2007/04/18 11:27
L3	95	((cured curing radiation) and thickness and area and polymeriz\$4 and area).clm.	US-PGPUB	OR	ON	2007/04/18 11:27